

L Number	Hits	Search Text	DB	Time stamp
1	26922	205/\$.cccls.	USPAT	2002/06/19 14:59
2	41663	204/\$.cccls.	USPAT	2002/06/19 15:01
3	442	nanoparticle	USPAT	2002/06/19 15:01
4	31	nanomer	USPAT	2002/06/19 15:01
5	37106	template	USPAT	2002/06/19 15:01
6	439658	deposit\$3	USPAT	2002/06/19 15:01
7	59998	pores	USPAT	2002/06/19 15:01
8	29037	segmented	USPAT	2002/06/19 15:02
9	472	nanoparticle nanomer	USPAT	2002/06/19 15:02
10	0	((nanoparticle nanomer) and template and deposit\$3 and pores and segmented	USPAT	2002/06/19 15:02
12	0	((nanoparticle nanomer) and template and deposit\$3) and 205/\$.cccls.	USPAT	2002/06/19 15:02
13	0	((nanoparticle nanomer) and template and deposit\$3) and 204/\$.cccls.	USPAT	2002/06/19 15:02
11	19	((nanoparticle nanomer) and template and deposit\$3	USPAT	2002/06/19 15:03
14	1011894	metal	USPAT	2002/06/19 15:03
15	373	metal adj chalcogenide	USPAT	2002/06/19 15:04
16	65184	metal adj oxide	USPAT	2002/06/19 15:04
17	3408	metal adj (sulfide selenide telluride nitide phsphide)	USPAT	2002/06/19 15:04
18	3	metal adj antimonide	USPAT	2002/06/19 15:05
19	67524	((metal adj oxide) (metal adj (sulfide selenide telluride nitide phsphide)) (metal adj antimonide)	USPAT	2002/06/19 15:05
20	2	((metal adj oxide) (metal adj (sulfide selenide telluride nitide phsphide)) (metal adj antimonide)) and ((nanoparticle nanomer) and template and deposit\$3)	USPAT	2002/06/19 15:07
21	430952	silver gold copper nickel	USPAT	2002/06/19 15:07
22	186279	palladium platinum cobalt	USPAT	2002/06/19 15:07
23	35202	rhodium iridium	USPAT	2002/06/19 15:07
24	493507	((silver gold copper nickel) (palladium platinum cobalt) (rhodium iridium)	USPAT	2002/06/19 15:08
25	11	((silver gold copper nickel) (palladium platinum cobalt) (rhodium iridium)) and (nanoparticle nanomer) and template and deposit\$3	USPAT	2002/06/19 15:08